

Insulated plasterboard to existing structure on do and dabs

Existing Structure

Insulated plasterboard to existing structure on do and dabs

47

93

68

Mastic Pointing

Hardwood timber door and frame, factory finished paint colour white

68

47

93

TYPICAL DOOR SECTION 1:2

Hardwood timber door and frame, factory finished paint colour white

47

93

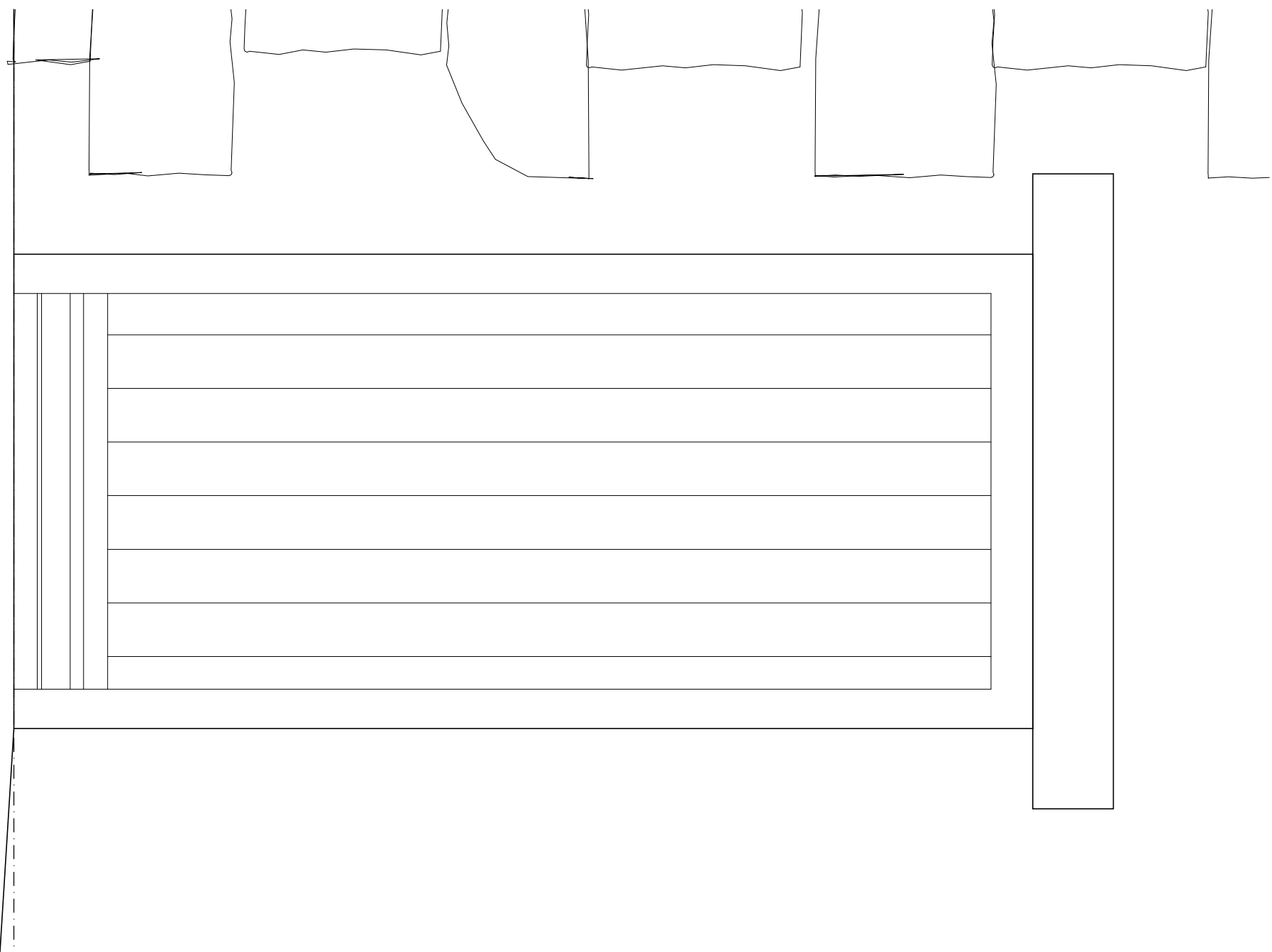
68

Mastic Pointing

Existing Structure

Existing Structure

TYPICAL DOOR PLAN 1:2



TYPICAL DOOR ELEVATION 1:10

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All work to be carried out in strict accordance with the Building Regulations and the British Standards
Contractor to verify all dimensions at the job prior to making any shop drawings or commencing any work
Written dimensions to be taken in preference to scaled off dimensions. If in case of any doubt please ask.
All work to be carried out in strict accordance with the Health & Safety Regulations.
The Construction Design and Management Regulations 2015:-
Under CDMA2015 the domestic client has a duty and also the responsibility of appointing a Principal Designer (PD) which can be the appointed contractor or a suitably qualified person, who's role it is to identify any special hazards in the carrying out of the construction works and prepare a Health & Safety Plan if necessary. This should be a formal agreement and could involve the services of a specialist Principle Designer.
Should you require any further assistance please contact this office.

Amendments



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& Building
Consultant

Client:

Louise Harper

Project:

Sleep Wood Cottage Barn Conversion
Long Holme Row, Gisburn Road, Sawley BB7 4LH

Typical External Door Detail

Scale. 1:50 @ A1 Drawing No. Am.

By. I Pawson

Date. Feb 2022

Job No. 3721 /

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